

WHAT IS CLAIMED IS:

1. A portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages, comprising:

a detection means detecting a signal received from outside corresponding to the voiced message;

a storage means storing the voice-data;

a take-out means taking out a kind of the voice-data from said voice-data storage corresponding to the signal detected by said detection means; and

A2 a voice reproduction means converting the voice-data received from said take-out means to an audible signal of the voiced message, and reproducing and outputting the reproduced voiced message outside.

2. A portable type voice reproducer according to claim 1, further comprises a start button beginning of execution of said detection means

3. A portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages, comprising:

a control signal detector receiving and detecting a control signal, which is received from outside and prepared for use of selection of one kind of the voice-data corresponding to each voiced message;

a voice-data storage storing the voice-data;

a voice-data take-out circuit receiving the control signal detected by said control signal detector and taking out a kind of the voice-data corresponding to the control signal from said voice-data storage; and

a voice reproduction circuit converting the voice-data received from said voice-data take-out circuit to an audible signal of the voiced message, and reproducing the voiced message; and

100000-09262200

a voice output device outputting the voiced message reproduced by said voice reproduction circuit.

4. A portable type voice reproducer according to claim 3; further comprises a start button beginning of execution of said control signal detector.

5. A portable type voice reproducer according to claim 3, wherein said control signal is a radio signal of a faint power level, and said control signal detector receives the radio signal from outside through an antenna.

6. A portable type voice reproducer according to claim 3, wherein said control signal is a light signal, and said control signal detector receives and detects the light signal from outside.

7. A portable type voice reproducer according to claim 3, wherein said voice-data storage has equipped a voice-data memory medium, which is attachable and removable and has stored a plurality of kinds of said voice-data therein.

8. A portable type voice reproducer according to claim 3, further comprising a class selector selecting one of message classes, which are included in each of the kinds of the voice-data corresponding to each of the voiced messages.

9. A guide system, which guides each of a plurality of guide objects by a corresponding voiced message by use of a portable type voice reproducer, comprising:

signal transmitters, each of which is arranged at each of said guide objects and transmits a signal for discrimination of said corresponding guide object continuously at least during execution of the guide; and

said portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data

to be data for voiced messages respectively corresponding to the guide objects, comprising:

a detection means detecting a signal received from said signal transmitter corresponding to the voiced message;

a start button beginning execution of said detection means

a storage means storing the voice-data;

a take-out means taking out a kind of the voice-data from said voice-data storage corresponding to the signal detected by said detection means; and

a voice reproduction means converting the voice-data received from said take-out means to an audible signal of the voiced message, and reproducing and outputting the reproduced voiced message outside.

10. A guide system, which guides each of a plurality of guide objects by a corresponding voiced message by use of a portable type voice reproducer, comprising:

control signal transmitters, each of which is arranged at each of said guide objects and transmits a control signal for discrimination of said corresponding guide object continuously at least during execution of the guide; and

said portable type voice reproducer, which reproduces and outputs a voiced message selected from a plurality of kinds of voice-data to be data for voiced messages respectively corresponding to the guide objects, comprising:

a control signal detector receiving and detecting the control signal, which is received from said control signal transmitter and prepared for use of selection of one kind of the voice-data corresponding to the detected one of said control signal transmitters;

a voice-data storage storing the voice-data;

a voice-data take-out circuit receiving the control signal detected

00770300-00000000

HO

by said control signal detector and taking out a kind of the voice-data corresponding to the control signal from said voice-data storage;

a voice reproduction circuit converting the voice-data received from said voice-data take-out circuit to an audible signal of the voiced message, and reproducing the voiced message; and

a voice output device outputting the voiced message reproduced by said voice reproduction circuit.

11. A guide system according to claim 10, wherein said control signal is a radio signal of a faint power level, and said control signal detector receives the radio signals from said control signal transmitters through an antenna.

12. A guide system according to claim 10, wherein said control signal is a light signal, and said control signal detector receives and detects the light signals from outside said control signal transmitters.

13. A guide system according to claim 10, wherein said portable type voice reproducer further comprises a start button beginning of execution of said control signal detector.

14. A guide system according to claim 10, wherein said voice-data storage has equipped a voice-data memory medium, which is attachable and removable and has stored a plurality of kinds of said voice-data therein.

15. A guide system according to claim 10, further comprising a class selector selecting one of message classes, which are included in each of the kinds of the voice-data corresponding to each of the voiced messages.